## **Claim Amendments**

This listing of claims replaces all prior versions and listings of claims in the application.

- 9. (Presently Amended) A machine for retrieving a felled log, comprising:
  - a body having an engine, tracks and operator cabin;
  - a boom having first and second ends and attached to the body at the first end;
  - a winch pulley disposed proximate said second end of said boom;
  - a winch reel disposed proximate the boom first end, said reel winding and unwinding a cable positioned by said pulley and attached to said log;
  - a solenoid valve hydraulically powering said winch reel; and
  - a stabilizing arm attached to the boom and stabilizing the [[boom]] <u>machine</u> when said logs are being retrieved.
- 10. (Presently Amended) The machine of claim 9, in which said forearm comprises a grappler [[or]] and an excavator bucket, said excavator interchangeable with said grappler.
- 11. (Canceled)
- 12. (Original) The machine of claim 9, in which the stabilizing arm comprises a hydraulically operated backhoe forearm.

- 13. (Original) The machine of claim 9, in which said backhoe is pivotally attached to the boom.
- 14. (Presently Amended) The machine of claim 9, in which a grappler arm is attached in opposition to said excavator bucket.
- 15. (Canceled)
- 16. (Presently Amended) A method of retrieving a first log, comprising:
  - wherein said boom is operably attached to said body and wherein said stabilizing arm is operably attached to said boom;
  - securing a cable around said <u>first</u> log, said cable extending through a pulley attached to a distal end of [[a]] <u>said</u> boom, <u>said boom stabilizing by an attached backhoe forearm</u>;
  - moving said stabilizing arm so that a distal end of said stabilizing arm engages a
    ground surface adjacent said log retrieving machine to stabilize the log
    retrieving machine; and
  - actuating a winch via a solenoid valve, said winch attached to an excavator body

    proximate end of said boom, mounted on said log retrieving machine to

    draw in said cable, thereby retrieving said first log.

- 17. (Original) The method of claim 16, in which the first log is retrieved to a lower elevation.
- 18. (Original) The method of claim 16, in which the first log is retrieved to a higher elevation.
- 19. (Original) The method of claim 16, further comprising grasping a second log.
- 20. (Original) The method of claim 19, in which the second log is grasped by a grappler attached to the backhoe forearm.